**COMPUTER SCIENCE AND ENGINEERING**

**B.Tech 7th Semester**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |
| **CSA** | **1** | MACHINE LEARNING (P); CSPC41; M9 LAB 1 | HSIR14-T; DR GEETA SACHDEVA |  |  | L2MACHINE LEARNING; CSPC 41; DR ANOOP KUMAR PATEL  | L2DISTRIBUTED COMPUTING; CSPC 43; DR AWADHESH KUMAR SINGH | L2CLOUD AND GRID COMPUTING; CSPE 41; DR KRITI BHUSHAN | L2INFORMATION SECURITY; CSPC 45; DR MEENAKSHI SHARMA |
| **2** | INFORMATION SECURITY (P); CSPC45; DR KRITI BHUSHAN LAB8 |  | HSIR14-T; DR VIKAS CHOUDHARY |  |
| **3** | HSIR14-T; MS. SEEMA |  |  |  |  |
| **CSB** | **4** | L4DISTRIBUTED COMPUTING; CSPC 43; P8 | L4INFORMATION SECURITY; CSPC 45; DR MEENAKSHI SHARMA |  |  |  |  |  |  |  |
| **5** |  |  |  |  |  |  |  |
| **6** |  |  |  |  |  |  |  |
| **TUESDAY** |
| **CSA** | **1** | L3INFORMATION SECURITY; CSPC 45; DR MEENAKSHI SHARMA | L3MACHINE LEARNING; CSPC 41; DR ANOOP KUMAR PATEL | L3DISTRIBUTED COMPUTING; CSPC 43; DR AWADHESH KUMAR SINGH | OE |  |  |  |  |  |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **CSB** | **4** | L4CLOUD AND GRID COMPUTING; CSPE 41; DR KRITI BHUSHAN | L4HSIR14; BUSINESS MANAGEMENT; DR VIKAS CHOUDHARY | L4MACHINE LEARNING; CSPC 41; DR ANOOP KUMAR PATEL  | OE |  |  | INFORMATION SECURITY (P); CSPC45;DR KRITI BHUSHAN LAB 8 |  |
| **5** |  |  |  |  |  |
| **6** |  |  | MACHINE LEARNING (P); CSPC41;DR ANOOP KUMAR PATEL LAB 6 |  |
| **WEDNESDAY** |
| **CSA** | **1** |  |  |  |  |  | L3CLOUD AND GRID COMPUTING; CSPE 41; DR KRITI BHUSHAN | L3HSIR14; BUSINESS MANAGEMENT; DR GEETA SACHDEVA |  |  |
| **2** | MACHINE LEARNING (P); CSPC41; M10 LAB 1 |  |  |  |  |  |
| **3** | INFORMATION SECURITY (P); CSPC45; DR KRITI BHUSHAN LAB 3 |  |  |  |  |  |
| **CSB** | **4** | AB102INFORMATION SECURITY; CSPC 45; DR MEENAKSHI SHARMA | AB102MACHINE LEARNINGCSPC 41DR ANOOP KUMAR PATEL |  |  |  | MACHINE LEARNING (P); CSPC41; DR ANOOP KUMAR PATEL LAB 6 |  |  |
| **5** | MACHINE LEARNING (P); CSPC41; DR ANOOP KUMAR PATEL LAB 6 |  | INFORMATION SECURITY (P); CSPC45; DR MEENAKSHI SHARMA LAB 3 |  |  |
| **6** | INFORMATION SECURITY (P); CSPC45; DR KRITI BHUSHAN LAB 4 |  |  |  |  |  |
| **THURSDAY** |
| **CSA** | **1** | L3HSIR14; BUSINESS MANAGEMENT; DR VIKAS CHOUDHARY | L3MACHINE LEARNING; CSPC 41; DR ANOOP KUMAR PATEL | L3DISTRIBUTED COMPUTING; CSPC 43;DR AWADHESH KUMAR SINGH  | OE |  |  |  |  |  |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **CSB** | **4** |  | L4CLOUD AND GRID COMPUTING; CSPE 41; DR KRITI BHUSHAN | L4MACHINE LEARNING; CSPC 41; DR ANOOP KUMAR PATEL | OE |  | L6INFORMATION SECURITY; CSPC 45; DR MEENAKSHI SHARMA | L6DISTRIBUTED COMPUTING; CSPC 43; P8 |  |  |
| **5** |  |  |  |  |
| **6** |  |  |  |  |
| **FRIDAY** |
| **CSA** | **1** | INFORMATION SECURITY (P); CSPC45; DR KRITI BHUSHAN LAB 8 |  | OE |  | L3CLOUD AND GRID COMPUTING; CSPE 41; DR KRITI BHUSHAN | L3INFORMATION SECURITY; CSPC 45;DR MEENAKSHI SHARMA |  |  |
| **2** |  |  |  |  |  |  |
| **3** | MACHINE LEARNING (P); CSPC41; DR ANOOP KUMAR PATEL LAB 10 |  |  |  |  |
| **CSB** | **4** | HSIR14-T; MS. SEEMA |  |  | OE |  | AB102DISTRIBUTED COMPUTING; CSPC 43; P8 | AB102HSIR14; BUSINESS MANAGEMENT; DR GEETA SACHDEVA | AB102CLOUD AND GRID COMPUTING; CSPE 41; DR KRITI BHUSHAN |  |
| **5** |  | HSIR14-T; DR GEETA SACHDEVA |  |  |  |
| **6** |  |  | HSIR14-T; DR VIKAS CHOUDHARY |  |  |

**Note:**

P1, P2.. : PhD Student

M1, M2…: M.Tech. Student

**-------------------------------**

**COMPUTER SCIENCE AND ENGINEERING**

**B.Tech 5th Semester**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |
| **CSA** | **1** | L2AUTOMATA THEORY; CSPC 37; DR MOHIT DUA | L2SOFT COMPUTING; CSPC 33; DR BHARATI SINHA |  |  |  |  | SOFT COMPUTING(P); CSPC 33; DR BHARATI SINHA LAB 6 |  |
| **2** | CSPC 39; GUEST FACULTY-8; LAB 7 |  |  | MOBILE APPLICATION DEVELOPMENT(P); CSPE 35; MAMTESH NADIYAN LAB 9 |  |
| **3** | ADVANCED DATA STRUCTURES AND ALGORITHMS(P); CSPC 31; DR RITU GARG LAB 6 |  |  | SOFTWARE DEVELOPMENT (P); CSPC35; GUEST FACULTY-2 LAB 4 |  |
| **CSB** | **4** | LHC103ADVANCED DATA STRUCTURESAND ALGORITHMS; CSPC 31; DR RITU GARG | LHC103AUTOMATA THEORY; CSPC 37; DR MOHIT DUA | LHC103SOFT COMPUTING; CSPC 33; DR BHARATI SINHA |  |  |  |  | CSPC 39; AKS; SR |
| **5** |  |  | CSPC 39; DR RITU GARG; SR |  |  |
| **6** |  |  |  | SOFTWARE DEVELOPMENT (P); CSPC35; DR MOHIT DUA LAB 8 |  |
| **TUESDAY** |
| **CSA** | **1** | L2AUTOMATA THEORYCSPC 37DR MOHIT DUA | L2SOFT COMPUTINGCSPC 33DR BHARATI SINHA | L2ADVANCED DATA STRUCTURESAND ALGORITHMSCSPC 31DR RITU GARG |  |  | L2MOBILE APPLICATIONDEVELOPMENT; CSPE 35; P5 | L2SOFTWARE DEVELOPMENT USING UML AND AGILE METHODOLOGY; CSPC 35; P4 | L2IMAGE PROCESSING; CSPE 77; GUEST FACULTY-9 |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **CSB** | **4** | ADVANCED DATA STRUCTURES AND ALGORITHMS (P); CSPC31; DR MANTOSH BISWAS LAB 6 | SOFTWARE DEVELOPMENT (P); CSPC35; DR MOHIT DUA LAB 9 |  | L4AUTOMATA THEORY; CSPC 37; DR MOHIT DUA | L4SOFTWARE DEVELOPMENT USING UML AND AGILE METHODOLOGY; GUEST FACULTY-2 | L4MOBILE APPLICATIONDEVELOPMENT; CSPE 35; P6 | L L4 |
| **5** | ADVANCED DATA STRUCTURES AND ALGORITHMS (P); CSPC31; DR RITU GARG LAB 6 | MOBILE APPLICATION DEVELOPMENT(P); CSPE 35; GUEST FACULTY-8 LAB 4 |  |  |
| **6** | MOBILE APPLICATION DEVELOPMENT(P); CSPE 35; MAMTESH NADIYAN LAB 4 | SOFT COMPUTING (P); CSPC33; DR BHARATI SINHA LAB 6 |  |  |
| **WEDNESDAY** |
| **CSA** | **1** | SOFTWARE DEVELOPMENT (P); CSPC35;DR MOHIT DUA LAB 6 |  | L2SOFT COMPUTING; CSPC 33; DR BHARATI SINHA | L2ADVANCED DATA STRUCTURESAND ALGORITHMS; CSPC 31; DR RITU GARG |  |  |  |  |
| **2** |  |  |  |  |  |  |  |
| **3** |  |  |  |  |  |  |  |
| **CSB** | **4** | L4IMAGE PROCESSING; CSPE 77; GUEST FACULTY-9 | L4ADVANCED DATA STRUCTURESAND ALGORITHMS; CSPC 31; DR RITU GARG | L4SOFT COMPUTING; CSPC 33; DR BHARATI SINHA |  |  | MOBILE APPLICATION DEVELOPMENT; CSPE 35;MAMTESH NADIYAN LAB 10 |  |  |
| **5** |  |  |  |  |  |  |
| **6** |  |  | CSPC 39; AKS; SR |  |  |
| **THURSDAY** |
| **CSA** | **1** | L2IMAGE PROCESSING; CSPE 77; GUEST FACULTY-9 | L2MOBILE APPLICATION DEVELOPMENT; CSPE 35; P5 | L2ADVANCED DATA STRUCTURESAND ALGORITHMS; CSPC 31; DR RITU GARG | L2SOFTWARE DEVELOPMENT USING UML AND AGILE METHODOLOGY; P4 |  |  | MOBILE APPLICATION DEVELOPMENT(P); CSPE 35; MAMTESH NADIYAN LAB 10 |  |
| **2** |  |  | ADVANCED DATA STRUCTURES AND ALGORITHMS (P); CSPC31; DR RITU GARG LAB 6 |  |
| **3** |  |  | SOFT COMPUTING (P); CSPC33; DR BHARATI SINHA LAB 6 |  |
| **CSB** | **4** | SOFT COMPUTING (P); CSPC33; DR MANTOSH BISWAS LAB 6 |  |  |  | L5AUTOMATA THEORY; CSPC 37; DR MOHIT DUA | L5SOFTWARE DEVELOPMENT USING UML AND AGILE METHODOLOGY; GUEST FACULTY-2 | L5MOBILE APPLICATIONDEVELOPMENT; CSPE 35; P6 | L5IMAGE PROCESSING; CSPE 77; GUEST FACULTY-9 |
| **5** | SOFTWARE DEVELOPMENT (P); CSPC35; DR MOHIT DUA LAB 6 | SOFT COMPUTING (P); CSPC33; DR BHARATI SINHA LAB 6 |  |
| **6** | ADVANCED DATA STRUCTURES AND ALGORITHMS (P); CSPC31; M8 LAB 3 |  |  |  |
| **FRIDAY** |
| **CSA** | **1** | ADVANCED DATA STRUCTURES AND ALGORITHMS (P); CSPC31; DR RITU GARG LAB 6 | CSPC 39; AKS; SR |  | L2AUTOMATA THEORY; CSPC 37; DR MOHIT DUA;  | L2MOBILE APPLICATIONDEVELOPMENT; CSPE 35; P5 | L2SOFTWARE DEVELOPMENT USING UML AND AGILE METHODOLOGY; CSPC 35; P4 | L2IMAGE PROCESSING; CSPE 77; GUEST FACULTY-9 |
| **2** | SOFTWARE DEVELOPMENT (P); CSPC35;DR MOHIT DUA LAB 6 | SOFT COMPUTING (P); CSPC33; DR BHARATI SINHA LAB 6 |  |
| **3** | MOBILE APPLICATION DEVELOPMENT(P); CSPE 35; MAMTESH NADIYAN LAB 4 | CSPC 39; DR MANTOSH BISWAS; LAB 7 |  |
| **CSB** | **4** | L5MOBILE APPLICATIONDEVELOPMENT; CSPE 35; P6 | L5SOFT COMPUTING; CSPC 33; DR BHARATI SINHA | L5ADVANCED DATA STRUCTURESAND ALGORITHMS; CSPC 31; DR RITU GARG |  |  | LHC103IMAGE PROCESSING; CSPE 77; GUEST FACULTY-9 | LHC103SOFTWARE DEVELOPMENT USING UML AND AGILE METHODOLOGY; GUEST FACULTY-2 |  |  |
| **5** |  |  |  |  |
| **6** |  |  |  |  |

**Note:**

P1, P2.. : PhD Student

M1, M2…: M.Tech. Student

**------------------**

**COMPUTER SCIENCE AND ENGINEERING**

**B.Tech 3rd Semester**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |
| **CSA** | **1** | DESIGN AND ANALYSIS OF ALGORITHMS(P); CSPC21; GUEST FACULTY-9 LAB 3 |  |  | L1DATABASE SYSTEMS; CSPC25;DR SANJAY KUMAR JAIN |  | LHC103COMPUTER ORGANIZATION AND ARCHITECTURE; CSPC 29;P1 | LHC103SOFTWARE ENGINEERING; CSPC 27;GUEST FACULTY-3 | LHC103JAVA PROGRAMMING(P); CSPC23; GUEST FACULTY-1 |
| **2** | JAVA PROGRAMMING(P); CSPC23; M1 LAB1 | DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21(P); DR JK CHHABRA LAB1 |  |
| **3** | JAVA PROGRAMMING(P); CSPC23; M2 LAB3 | DATABASE SYSTEMS; CSPC25(P); DR ANKIT KUMAR JAIN LAB 8 |  |
| **4** |  |  | DATABASE SYSTEMS(P); CSPC25; DR SANJAY KUMAR JAIN LAB 10 |  |
| **CSB** | **5** | LHC203DATABASE SYSTEMS; CSPC25; P2L LHC203 | LHC203COMPUTER ORGANIZATION AND ARCHITECTURE; CSPC 29;DR ANKIT KUMAR JAIN | L4JAVA PROGRAMMING(P); CSPC23;DR MAYANK DAVE  | L4MAIR24; DISCRETE MATHEMATICS; DR PRAGATI SHARMA | L4DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21; DR JK CHHABRA  |  |  |  |  |
| **6** |  | DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21(P); DR JK CHHABRA LAB1 |  |
| **7** |  | JAVA PROGRAMMING(P); CSPC23;DR MAYANK DAVE LAB3 |  |
| **8** |  | DATABASE SYSTEMS(P); CSPC25;ANKIT KUMAR JAIN LAB8 |  |
| **CSC** | **9** | MAIR24-T; DR SMITA SONKER |  |  |  |  | LHC204COMPUTER ORGANIZATION AND ARCHITECTURE; CSPC 29; DR ANKIT KUMAR JAIN | LHC204DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21; P3 | LHC204JAVA PROGRAMMING(P); CSPC23; GUEST FACULTY-1 | LHC204SOFTWARE ENGINEERING; CSPC 27; MAMTESH NADIYAN |
| **10** |  |  |  |  |  |
| **11** |  |  |  |  |  |
| **12** |  | MAIR24-T; DR PRAGATI SHARMA |  |  |  |
| **TUESDAY** |
| **CSA** | **1** | L1COMPUTER ORGANIZATION AND ARCHITECTURE; CSPC 29; P1 | L1DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21;DR JK CHHABRA  | L1DATABASE SYSTEMS; CSPC25;DR SANJAY KUMAR JAIN | LHC103JAVA PROGRAMMING(P); CSPC23; GUEST FACULTY-1 | LHC103MAIR24; DISCRETE MATHEMATI`CS; DR SMITA SONKER |  | DATABASE SYSTEMS(P); CSPC25; DR SANJAY KUMAR JAIN LAB10 |  |
| **2** |  |  |  |  |
| **3** |  | DESIGN AND ANALYSIS OF ALGORITHMS(P); CSPC21; DR JK CHHABRA LAB1 |  |
| **4** |  | JAVA PROGRAMMING(P); CSPC23; DR MAYANK DAVE LAB 3 |  |
| **CSB** | **5** | DESIGN AND ANALYSIS OF ALGORITHMS(P); CSPC21; DR PRIYANKA AHLAWAT LAB 7 |  |  |  | LHC203COMPUTER ORGANIZATION AND ARCHITECTURE; CSPC 29; DR ANKIT KUMAR JAIN | LHC203MAIR24DISCRETE MATHEMATICS | LHC203SOFTWARE ENGINEERING; CSPC 27; MAMTESH NADIYAN  | LHC203DATABASE SYSTEMS; CSPC25; P2 |
| **6** | JAVA PROGRAMMING(P); CSPC23; M3 LAB 3 |  |  |  |
| **7** | DATABASE SYSTEMS(P); CSPC25; ANKIT KUMAR JAIN LAB10 |  |  |  |
| **8** |  |  |  |  |  |
| **CSC** | **9** | LHC203DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21; P3 | LHC203JAVA PROGRAMMING(P); CSPC23 GUEST FACULTY-1 | LHC203COMPUTER ORGANIZATION AND ARCHITECTURE; CSPC 29DR ANKIT KUMAR JAIN | LHC203MAIR24; DISCRETE MATHEMATICS; DR PRAGATI SHARMA | LHC203SOFTWARE ENGINEERING; CSPC 27; MAMTESH NADIYAN  |  |  |  |  |
| **10** |  |  | MAIR24-T; DR. PRAGATI SHARMA |  |
| **11** |  | MAIR24-T; DR. SMITA SONKER |  |  |
| **12** |  |  |  |  |
| **WEDNESDAY** |
| **CSA** | **1** | L2SOFTWARE ENGINEERING; CSPC 27; GUEST FACULTY-3 | L2MAIR24DISCRETE MATHEMATICS; DR SARASVATI YADAV | L2DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21; DR JK CHHABRA  |  |  |  |  |  |  |
| **2** |  |  |  |  |  |  |
| **3** |  |  |  |  |  |  |
| **4** |  |  |  |  |  |  |
| **CSB** | **5** | L6SOFTWARE ENGINEERING; CSPC 27; MAMTESH NADIYAN  | L6DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21; DR JK CHHABRA | L6JAVA PROGRAMMING(P); CSPC23; DR MAYANK DAVE | LHC203COMPUTER ORGANIZATION AND ARCHITECTURE; CSPC 29; DR ANKIT KUMAR JAIN | LHC203MAIR24; DISCRETE MATHEMATICS; DR PRAGATI SHARMA |  |  |  |  |
| **6** |  |  |  |  |
| **7** |  |  |  |  |
| **8** |  | MAIR24-T; DR SARASVATI YADAV |  |  |
| **CSC** | **9** | JAVA PROGRAMMING(P); CSPC23; GUEST FACULTY-1 LAB9 | DATABASE SYSTEMS(P); CSPC25; M7 LAB 1 |  | L5MAIR24; DISCRETE MATHEMATICS; DR PRAGATI SHARMA | L5 DATABASE SYSTEMS; CSPC25;DR SANJAY KUMAR JAIN |  |  |
| **10** | DATABASE SYSTEMS(P); CSPC25; MUKESH KUMAR LAB 1 | JAVA PROGRAMMING(P); CSPC23; M4 LAB 4 |  |  |  |
| **11** |  |  | DATABASE SYSTEMS(P); CSPC25; DR SANJAY KUMAR JAIN LAB 10 |  |  |  |
| **12** | DESIGN AND ANALYSIS OF ALGORITHMS(P); CSPC21; GUEST FACULTY-2 LAB 7 |  |  |  |  |  |
| **THURSDAY** |
| **CSA** | **1** |  |  |  |  |  | L3DATABASE SYSTEMS; CSPC25; DR SANJAY KUMAR JAIN  | L3DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21; DR JK CHHABRA  | L3MAIR24; DISCRETE MATHEMATICS DR SARASVATI YADAV | L3SOFTWARE ENGINEERING; CSPC 27; GUEST FACULTY-3 |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **4** |  |  |  |  |  |
| **CSB** | **5** | L6JAVA PROGRAMMING(P); CSPC23;DR MAYANK DAVE | L6DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21;DR JK CHHABRA  | MAIR24-T; DR SMITA SONKER |  |  |  | JAVA PROGRAMMING(P); CSPC23; M5 LAB 3 |  |
| **6** |  | MAIR24-T; DR SMITA SONKER |  |  |  |  |  |
| **7** |  |  | MAIR24-T; DR PRAGATI SHARMA |  | DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21(P); GUEST FACULTY-9 LAB 7 |  |
| **8** |  |  |  |  | JAVA PROGRAMMING(P); CSPC23; DR MAYANK DAVE LAB 1 |  |
| **CSC** | **9** |  |  | L1COMPUTER ORGANIZATION AND ARCHITECTURE; CSPC 29;DR ANKIT KUMAR JAIN  | L1DATABASE SYSTEMS; CSPC25; DR SANJAY KUMAR JAIN  | L1SOFTWARE ENGINEERING; CSPC 27;MAMTESH NADIYAN |  |  |  |  |
| **10** | DESIGN AND ANALYSIS OF ALGORITHMS(P); CSPC21; GUEST FACULTY-3 LAB 7 |  |  |  |  |
| **11** | JAVA PROGRAMMING(P); CSPC23; GUEST FACULTY-1 LAB 3 |  |  |  |  |
| **12** | DATABASE SYSTEMS; CSPC25; MUKESH KUMAR LAB 10 |  |  |  |  |
| **FRIDAY** |
| **CSA** | **1** | LHC103JAVA PROGRAMMING(P); CSPC23; GUEST FACULTY-1 | LHC103COMPUTER ORGANIZATION AND ARCHITECTURE; CSPC 29; P1 | JAVA PROGRAMMING(P); CSPC23; GUEST FACULTY-1 LAB 8 |  | MAIR24-T; DR SARASVATI YADAV |  |  |  |
| **2** | DATABASE SYSTEMS(P); CSPC25; DR ANKIT KUMAR JAIN LAB 10 |  |  | MAIR24-T; DR SMITA SONKER |  |  |
| **3** |  | MAIR24-T; DR PRAGATI SHARMA  |  |  |  |  |  |
| **4** | DESIGN AND ANALYSIS OF ALGORITHMS(P); CSPC21; GUEST FACULTY-2 LAB 1 |  |  |  | MAIR24-T; DR SMITA SONKER |  |
| **CSB** | **5** | DATABASE SYSTEMS(P); CSPC25; DR SANJAY KUMAR JAIN LAB 9 | LHC203SOFTWARE ENGINEERING; CSPC 27; MAMTESH NADIYAN  | LHC203DATABASE SYSTEMS; CSPC25; P2 |  |  |  |  |  |
| **6** | DATABASE SYSTEMS(P); CSPC25; DR ANKIT KUMAR JAIN LAB 10 |  |  |  |  |  |
| **7** |  |  |  |  |  |  |  |
| **8** | DESIGN AND ANALYSIS OF ALGORITHMS(P); CSPC21;GUEST FACULTY-3 LAB 1 |  |  |  |  |  |
| **CSC** | **9** |  |  | DESIGN AND ANALYSIS OF ALGORITHMS(P); CSPC21; DR PRIYANKA AHLAWAT LAB 9 |  | L5JAVA PROGRAMMING(P); CSPC23; GUEST FACULTY-1 | L5DATABASE SYSTEMS; CSPC25;DR SANJAY KUMAR JAIN  | L5MAIR24; DISCRETE MATHEMATICS; DR PRAGATI SHARMA | L5DESIGN AND ANALYSIS OF ALGORITHMS; CSPC21; P3 |
| **10** |  |  |  |  |  |
| **11** |  |  | DESIGN AND ANALYSIS OF ALGORITHMS(P); CSPC21; GUEST FACULTY-9 LAB 3 |  |
| **12** |  |  | JAVA PROGRAMMING(P); CSPC23; M6 LAB 1 |  |

**Note:**

P1, P2.. : PhD Student

M1, M2…: M.Tech. Student

**--------------------------------------------**